From: Miller, Garyg

To:Hayter, Earl J ERDC-RDE-EL-MSCc:Sanchez, Carlos; Foster, Anne

Subject: FW: SJRWP - Draft Sediment and Porewater Sampling and Analysis Plans

Date: Monday, December 07, 2015 9:51:34 AM

Earl,

Please see the email below regarding your study; please include a model run for a 50-year return period storm as well, and let me know if you have any questions on this.

Regards,

Gary Miller
Remedial Project Manager
EPA Region 6 – Superfund Division (6SF-RA)
214-665-8318
miller.garyg@epa.gov

From: Angela Sunley [mailto:Angela.Sunley@GLO.TEXAS.GOV]

Sent: Monday, December 07, 2015 9:17 AM

To: Miller, Garyg

Subject: RE: SJRWP - Draft Sediment and Porewater Sampling and Analysis Plans

Good Morning Gary,

The Trustees do not have any comments on the Sediment and Porewater Sampling and Analysis Plans. I've pinged them several times about these plans, but everyone is very busy with DWH and the Texas City Y Spill at this time so our reviews will be cursory in nature.

NOAA and the GLO have one concern about the USACE Study of the Cap. Considering the location of the site (tidally influenced), we believe the modeling should include hurricane surge and flow velocities of a 50-year return rate storm. There were numerous reports after Ike that evaluated the scour of the bay bottoms that occurred during the draining of surge--or at least explain a reasoning as to why it is not considered for this site. In addition, since there is considerable data coming out of the Ike Dike and Centennial Gate work, why was the cap only evaluated under a 100 year flood scenario? Current information on changes to the climate and rate of return of more extreme events should also be considered when evaluating the feasibility of leaving the cap in place.

If you have any questions about our comments, please give me a call. Thank you and have a great day,

Angela Sunley Natural Resource Damage Assessment Trustee Program Coastal Resources Direct line: 512.463.9309

Cell: 512.944.3479



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From: Miller, Garyg [mailto:Miller.Garyg@epa.gov]

Sent: Friday, December 04, 2015 1:29 PM

To: Angela Sunley < <u>Angela.Sunley@GLO.TEXAS.GOV</u>>

Subject: FW: SJRWP - Draft Sediment and Porewater Sampling and Analysis Plans

Angela,

Will ya'll be sending any comments on this? I not, I'll go ahead & send response to the PRPs.

Thanks,

Gary Miller
Remedial Project Manager
EPA Region 6 – Superfund Division (6SF-RA)
214-665-8318
miller.garyg@epa.gov

From: Miller, Garyg

Sent: Sunday, October 25, 2015 6:22 PM

To: Satya Dwivedula; Bob Allen; Linda Henry; Garry McMahan; Leah Oberlin (loberlin@poha.com);

angela.sunlev@glo.texas.gov; Jennifer Sampson

Cc: Sanchez, Carlos; Foster, Anne

Subject: FW: SJRWP - Draft Sediment and Porewater Sampling and Analysis Plans

Folks,

The draft sampling plans for sediment & porewater at the San Jacinto site are attached. I would appreciate your review/comment on these within 30 days from Monday 10/26/15. The draft sampling plans for groundwater and surface water will be completed in the future. If you have any problems accessing the files at the link below please let me know.

Jennifer, please set up access/password for Angela Sunley (TX GLO), who is the current Trustees representative.

Thanks.

Gary Miller

EPA Remedial Project Manager

214-665-8318

miller.garyg@epa.gov

From: Jennifer Sampson [mailto:jsampson@integral-corp.com]

Sent: Friday, October 23, 2015 6:01 PM

To: Miller, Garyg; Miller, Garyg

Cc: Dave Moreira (dmoreira@wm.com); philip.slowiak@ipaper.com; David Keith Plans

Dear Gary-

On behalf of McGinnes Industrial Maintenance Corp. and International Paper Company, Integral and Anchor QEA have posted the following draft sampling and analysis plan (SAP) addenda for the San Jacinto River Waste Pits Superfund site for your review:

- Draft Sediment SAP Addendum 3
- Draft TCRA Cap Porewater Assessment SAP Addendum 1

The documents are posted on the project web page, in the "SJRWP-Working Documents" folder, at the following link:

https://sjrwp-working-documents.wiki.integral-corp.com/

Hardcopies are in preparation and will be sent early next week.

These documents are submitted pursuant to CERCLA Docket No. 06-03-10.

Thank you,

Jennifer

Jennifer Sampson | Senior Managing Scientist
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